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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/797,564	03/11/2004	Osamu Ishibashi	Q80348	4819	
23373 7	590 07/12/2005		EXAM	INER	-
SUGHRUE N	MION, PLLC		COURSON	, TANIA C	Ī
2100 PENNSY	LVANIA AVENUE,	N.W.			_
SUITE 800			ART UNIT	PAPER NUMBER	
	N. DC 20037		2859		

DATE MAILED: 07/12/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	
	10/797,564	ISHIBASHI ET AL.	•
Office Action Summary	Examiner	Art Unit	
	Tania C. Courson	2859	
The MAILING DATE of this communication ap Period for Reply	opears on the cover sheet wi	th the correspondence add	ress
A SHORTENED STATUTORY PERIOD FOR REPORTED MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a recommunication of the period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statually reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply within the statutory minimum of thirty d will apply and will expire SIX (6) MON to, cause the application to become AB.	eply be timely filed y (30) days will be considered timely. THS from the mailing date of this com ANDONED (35 U.S.C. § 133).	nmunication.
Status		•	
1) Responsive to communication(s) filed on			٠
·- · · · · · · · · · · · · · · · · · ·	is action is non-final.		
3) Since this application is in condition for allow	ance except for formal matte	ers, prosecution as to the r	nerits is
closed in accordance with the practice under	Ex parte Quayle, 1935 C.D	. 11, 453 O.G. 213.	
Disposition of Claims			
4) Claim(s) 1-35 is/are pending in the applicatio	n.		
4a) Of the above claim(s) is/are withdra	awn from consideration.		
5) Claim(s) is/are allowed.		·	
6)⊠ Claim(s) <u>1-35</u> is/are rejected.		•	
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and/	or election requirement.	•	
Application Papers			
9)☐ The specification is objected to by the Examir	ner.		
10)⊠ The drawing(s) filed on 11 March 2004 is/are:	a) accepted or b) ⊠obje	ected to by the Examiner.	
Applicant may not request that any objection to the	e drawing(s) be held in abeyan	ce. See 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the corre	ction is required if the drawing(s) is objected to. See 37 CFR	₹ 1.121(d).
11) The oath or declaration is objected to by the E	Examiner. Note the attached	Office Action or form PTC)-152.
Priority under 35 U.S.C. § 119			
a) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of: 1. Certified copies of the priority documer 2. Certified copies of the priority documer 3. Copies of the certified copies of the pri application from the International Bures	nts have been received. nts have been received in Apority documents have been	pplication No	tage
* See the attached detailed Office action for a lis	st of the certified copies not	received.	
Attachment(s)			
1) X Notice of References Cited (PTO-892)		Summary (PTO-413)	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)		s)/Mail Date nformal Patent Application (PTO-1	152)
 Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date <u>28JUL04</u>. 	6) Other:		132)

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DETAILED ACTION

Drawings

1. The drawings are objected to under 37 CFR 1.83(a). The drawings must show every feature of the invention specified in the claims. Therefore, the following must be shown or the feature(s) canceled from the claim(s):

a) claim 13, line 3, claim 27, line 3, claim 30, line 3 and claim 34, line 15, respectively, "a power supply unit".

No new matter should be entered.

A proposed drawing correction or corrected drawings are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.

Claim Objections

2. Claim 4 is objected to because of the following informalities: in line 4, "a storage element" should read "said storage element". Appropriate correction is required.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

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4. Claims 1-35 are rejected under 35 U.S.C. 102(e) as being anticipated by Tsukida et al. (2004/0101322 A1).

Tsukida et al. discloses in Figures 1 and 18, an image forming apparatus:

With respect to Claim 1:

- a) an image formation module (Fig. 1) that holds multiple recording agent cartridges (4a-4d) respectively filled with the multiple colors in an attachable and detachable manner and moves said multiple recording agent cartridges to form corresponding color component images and eventually form a color image with supplies of the recording agents from said multiple recording agent cartridges (Fig. 1);
- b) an information transmission module (1) that is located in a moving range of said multiple recording agent cartridges in the course of image formation by said image formation module and transmits information in a contactless, storable manner to each of storage elements mounted on said multiple recording agent cartridges (Fig. 1) and;
- c) a control module (B) that controls said information transmission module to store image formation-relating information, which regards formation of the color image by said image formation module, into each of said storage elements mounted on said multiple recording agent cartridges (Fig. 1).

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With respect to claim 14:

a) an image formation module (Fig. 1) that holds multiple recording agent cartridges (4a-4d) respectively filled with the multiple colors in an attachable and detachable manner and moves said multiple recording agent cartridges to form an image on the medium with a supply of the recording agent from at least one recording agent cartridge among said multiple recording agent cartridges (Fig. 1);

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- b) an information transmission module (1) that is located in a moving range of said multiple recording agent cartridges in the course of image formation by said image formation module and transmits information in a contactless, storable manner to each of storage elements mounted on said multiple recording agent cartridges (Fig. 1) and;
- c) a control module (B) that controls said information transmission module to store image formation-relating information, which regards formation of the image by said image formation module, into each of said storage elements mounted on said multiple recording agent cartridges (Fig. 1).

With respect to claims 28 and 32:

a) a storage element that utilizes energy of received electromagnetic wave in a predetermined frequency band to store information sent on the electromagnetic wave (paragraph 137).

With respect to the preamble of the claims 28 and 32: the preamble of the claim has not been given any patentable weight because it has been held that a preamble is denied the effect of a limitation where the claim is drawn to a structure and the portion of the claim following the preamble is a self – contained description of the structure not depending for completeness upon the introductory clause. *Kropa v. Robie*, 88 USPQ 478 (CCPA 1951).

With respect to claims 2-13, 15-27, 29-31 and 33-35:

- a) wherein said control module controls said information transmission module to store the image formation-relating information into each of said storage elements mounted on said multiple recording agent cartridges at a specific timing after completion of formation of the color image by said image formation module (paragraph 78);
- b) wherein said control module controls said information transmission module to store previous image formation-relating information, which regards formation of a previous color image, in the course of formation of the corresponding color component images by said image formation module (paragraph 78);
- c) wherein said control module controls said information transmission module to store the image formation-relating information into a storage element mounted on one of said multiple recording agent cartridges filled with a recording agent of each of the multiple colors at an end timing of formation of the

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corresponding color component image by said image formation module (paragraph 78);

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- d) wherein the image formation-relating information includes at least either of a number of formed images with regard to each of the multiple colors and a consumption of the recording agent with regard to each of the multiple colors (paragraph 78);
- e) wherein said multiple recording agent cartridges are filled with recording agents of four colors, that is cyan, magenta, yellow, and black (paragraph 77);
- f) wherein said image formation module separately holds said multiple recording agent cartridges on a rotatable, quasi-cylindrical rotary holder unit and rotates the rotary holder unit to form the respective color component images (Fig. 1);
- g) wherein each of said multiple recording agent cartridges is designed to have a substantially fan-shaped cross section and form a substantially circular cross section as a whole in the case of attachment of said multiple recording agent cartridges to the rotary holder unit (Fig. 1);
- h) wherein said information transmission module is located in a neighborhood of an end of the rotary holder unit (Fig. 1);
- i) wherein said information transmission module is located to successively face said storage elements mounted on said multiple recording agent cartridges with rotation of the rotary holder unit (Fig.1);
- j) wherein the recording agent is either toner or ink (paragraph 77);

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k) wherein said storage element comprises: a memory unit that stores information; a receiver unit that receives electromagnetic wave in a predetermined frequency band; an information analyzer unit that analyzes information carried on the electromagnetic wave in the predetermined frequency band received by said receiver unit; and an information control unit that, when the analyzed information includes storage instruction for storage of the image formation-relating information, controls said memory unit to store the image information, which is sent on the electromagnetic wave in the predetermined frequency band and analyzed by said information analyzer unit, and said information transmission module transmits the information carried on electromagnetic wave in the predetermined frequency band (paragraph 137);

wherein said storage element further comprises a power supply unit that utilizes energy of the electromagnetic wave in the predetermined frequency band received by said receiver unit to generate electric power required for the analysis of information by said information analyzer unit and for the storage of information by said information control unit (paragraph 142).

Conclusion

5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

The prior art cited on PTO-892 and not mentioned above disclose a image formation device:

Shiraki et al. (US 6,889,024 B2)

Shimura et al. (US 6,871,026 B2)

Sakemi et al. (US 6,850,722 B2)

Yamaguchi et al. (US 6,834,173 B2)

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tania C. Courson whose telephone number is (571) 272-2239. The examiner can normally be reached on Monday-Friday from 8:00AM to 4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Diego Gutierrez, can be reached on (571) 272-2245.

The fax number for this Organization where this application or proceeding is assigned is (703) 872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR

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system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

DIEGO F.F. GUTIERREZ SUPERVISORY PATENT EXAMINER GROUP ART UNIT 2859

TCC July 8, 2005

G. BRADLEY BENNETT
PRIMARY EXAMINER
A U 2859